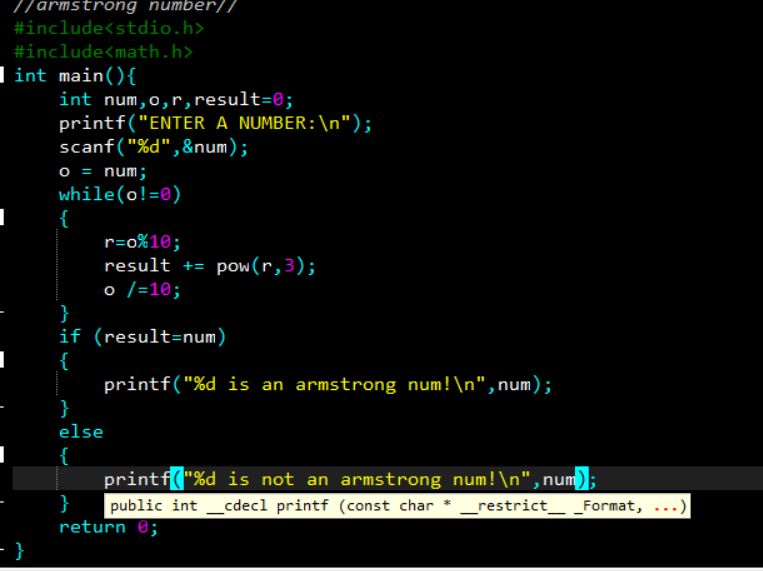
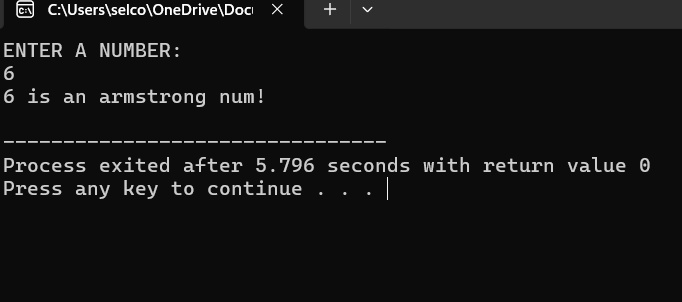
CLASS ASSESSMENT-1(19/06/24)

1.FIBONACCI SERIES USING RECURSION

Code:

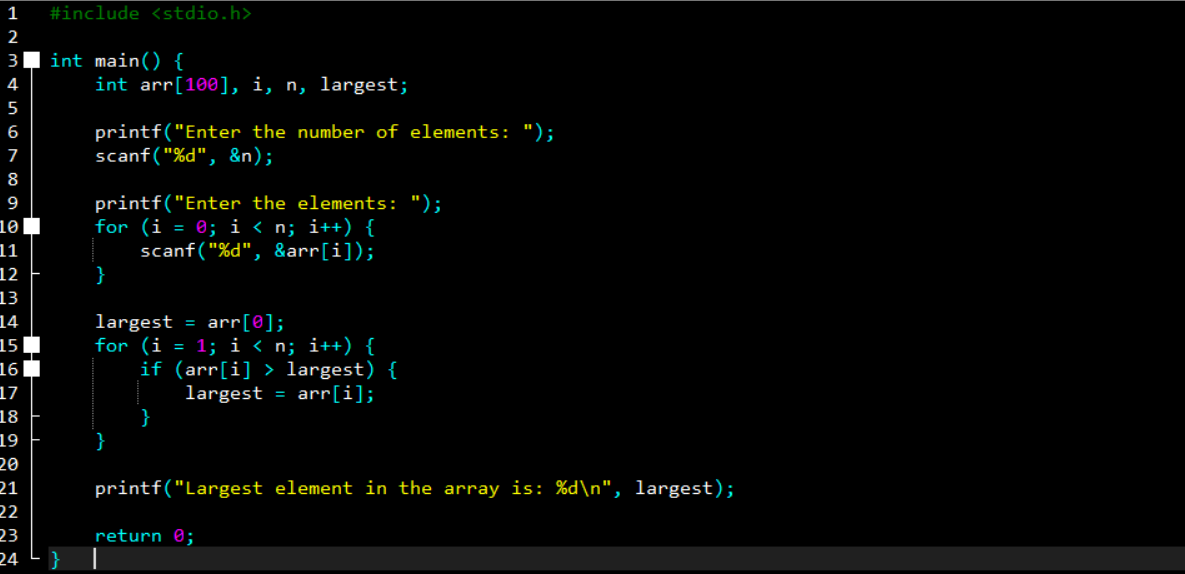


Output:



2.LARGEST ELEMENT IN AN ARRAY:

CODE:

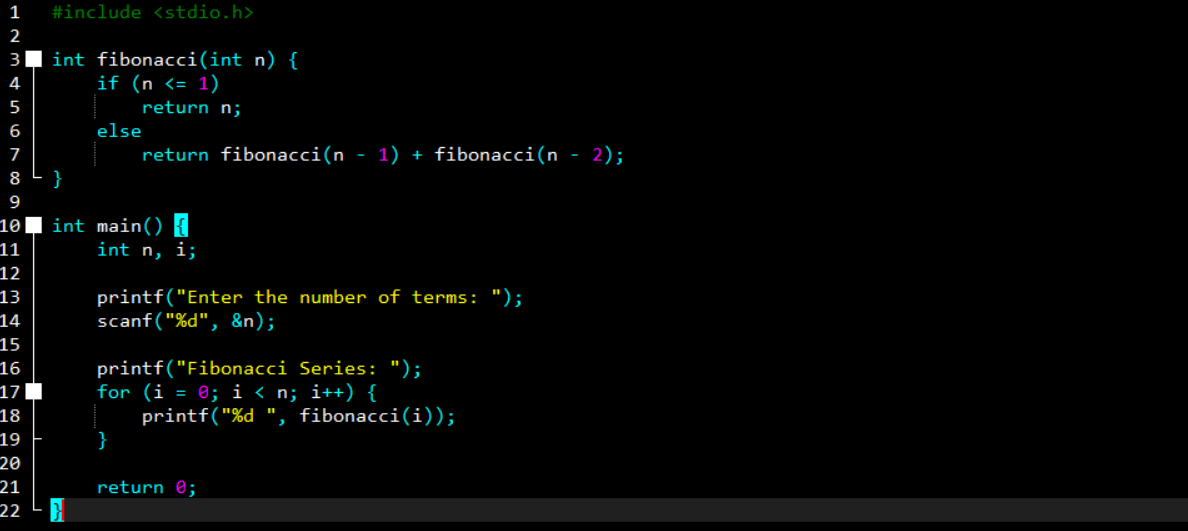


OUTPUT

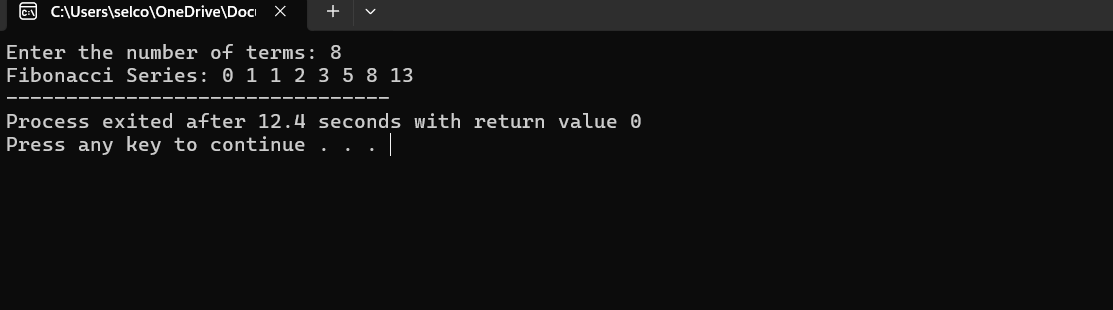


3. FIBANACCI SERIES USING RECURSION IN C

CODE:

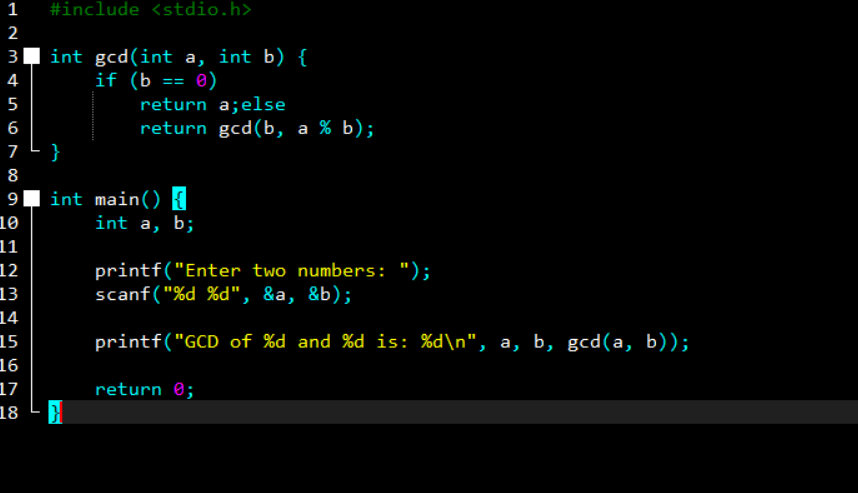


OUTPUT:

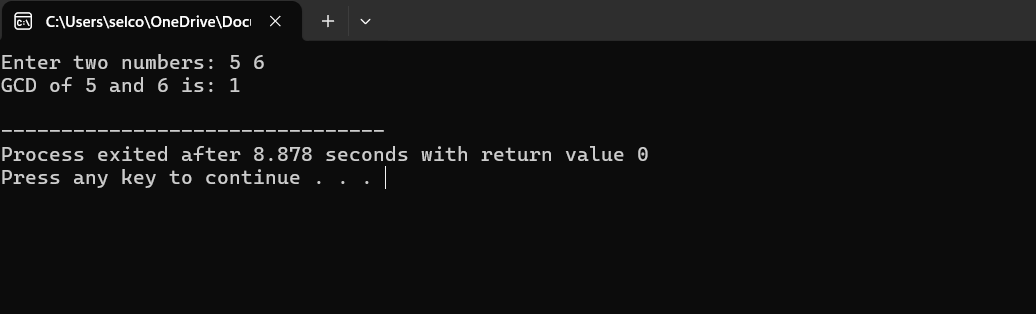


4.GCD OF TWO NUMBERS USING RECURSIVE FACTORISATION

CODE:

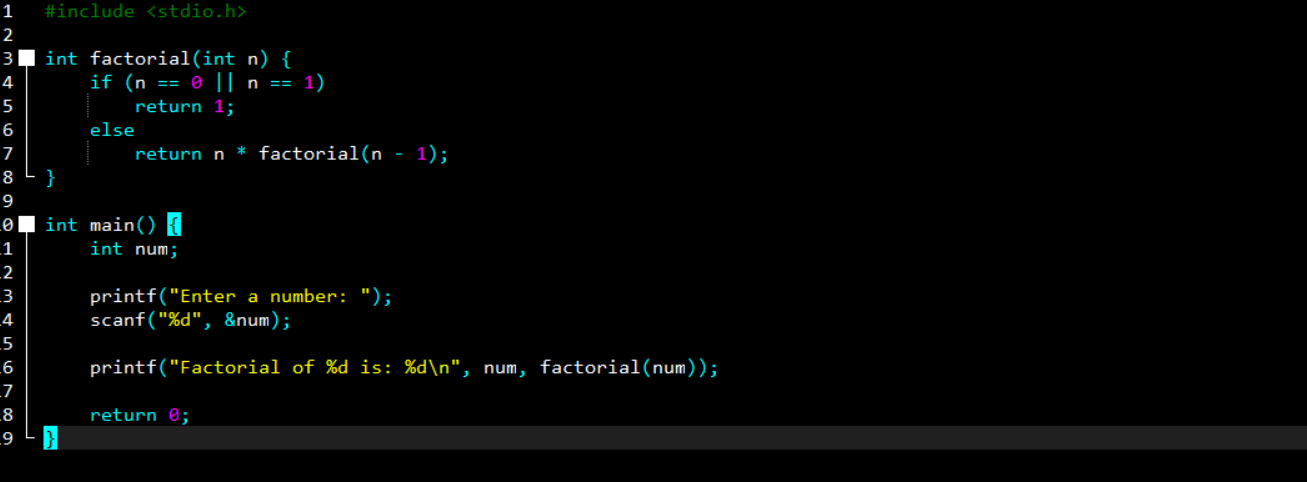


OUTPUT:

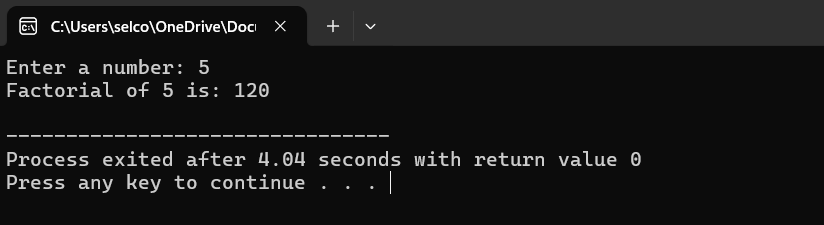


5.FACTORIAL PROGRAM USING RECURSION

CODE:

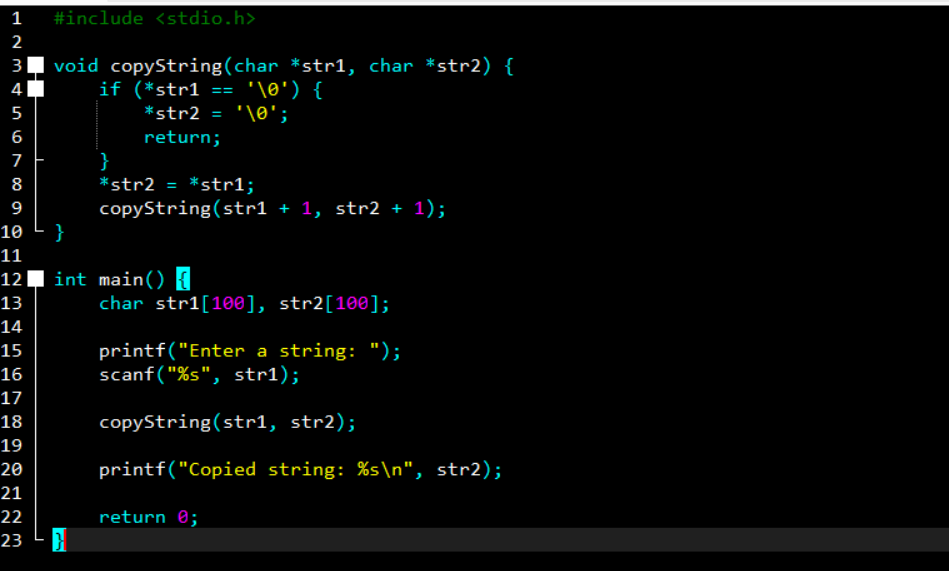


OUTPUT:

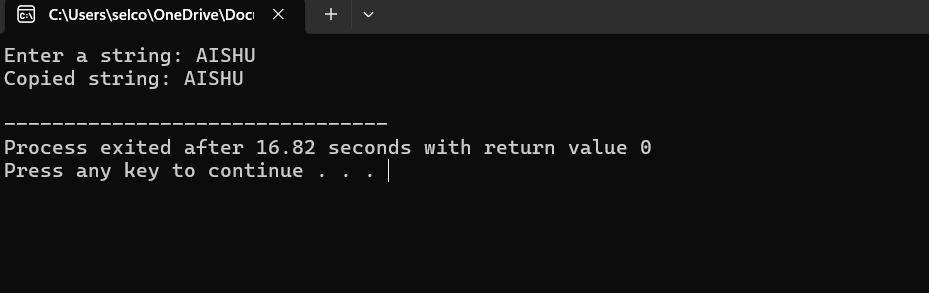


6.COPY ONE STRING TO ANOTHER USING RECURSION

CODE:

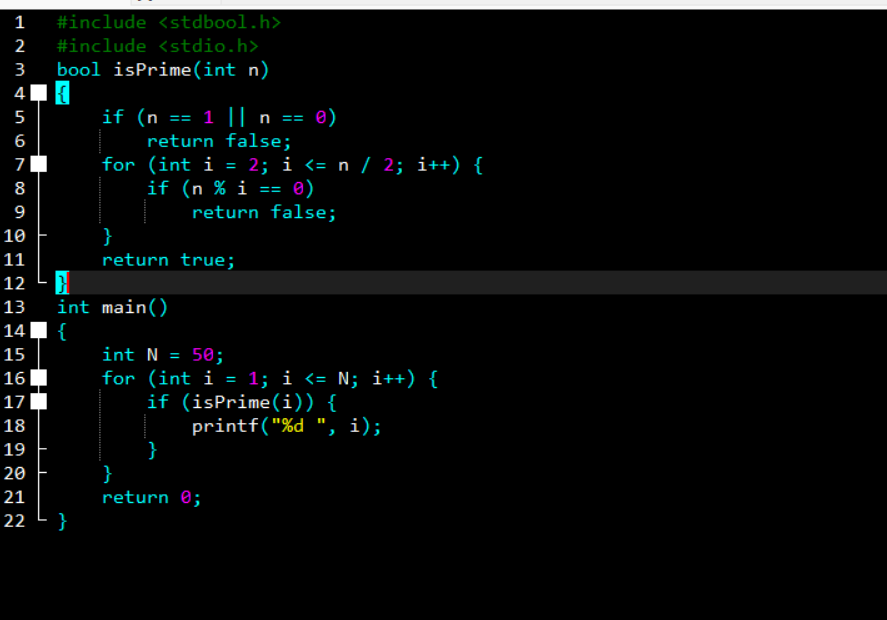


OUTPUT:

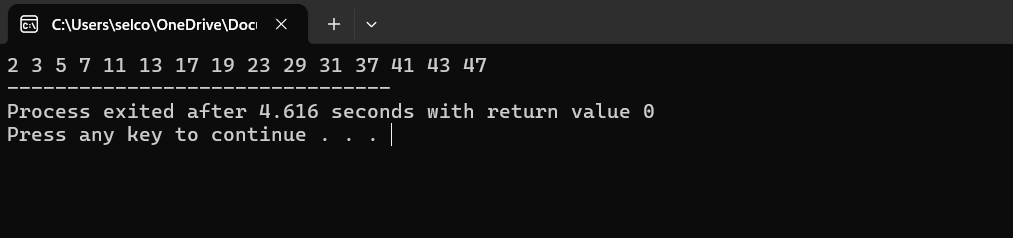


7.GENERATE ALL PRIME NUMBERS UPTO 50 USING RECURSION IN C

CODE:

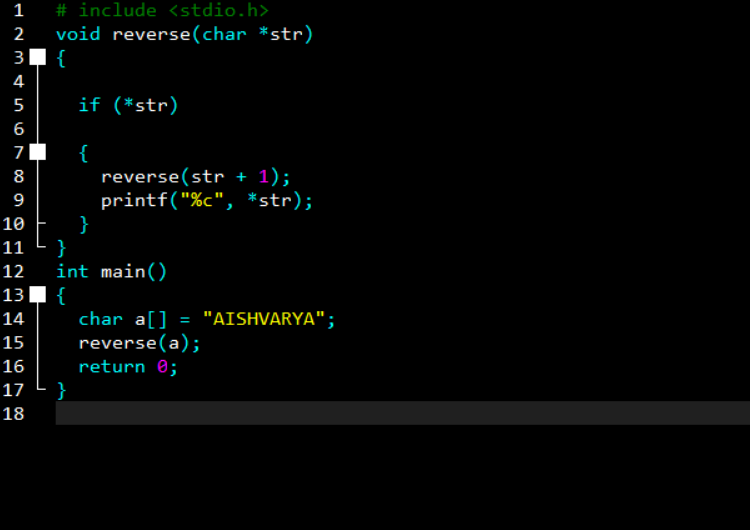


OUTPUT:

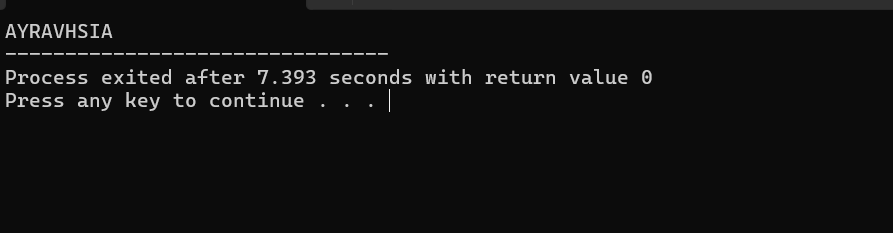


8.REVERSE A STRING USING RECURSION IN C PROGRAM

CODE:

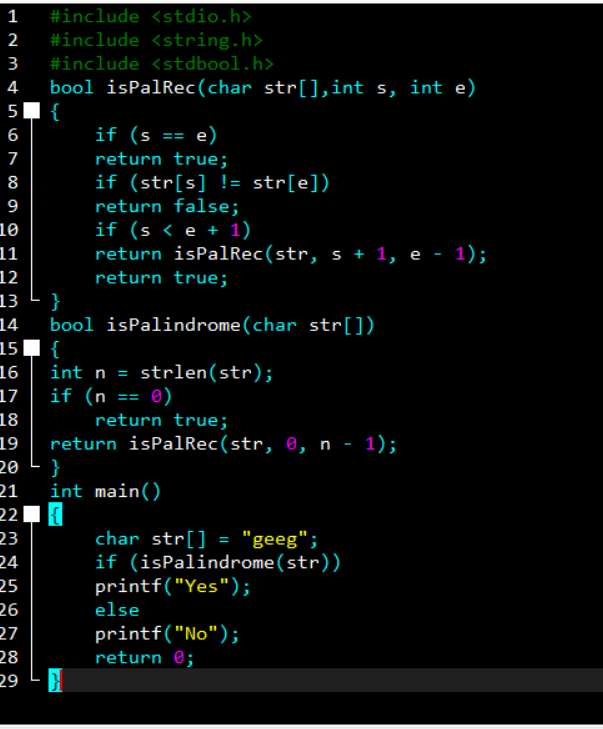


OUTPUT:

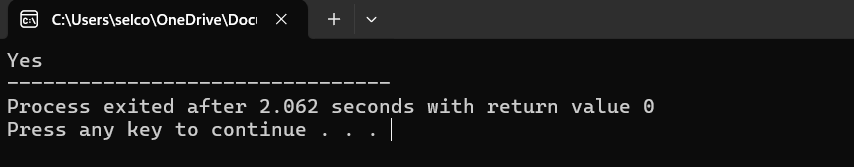


9.STRING PALINDROME USING RECURSION IN C

CODE:

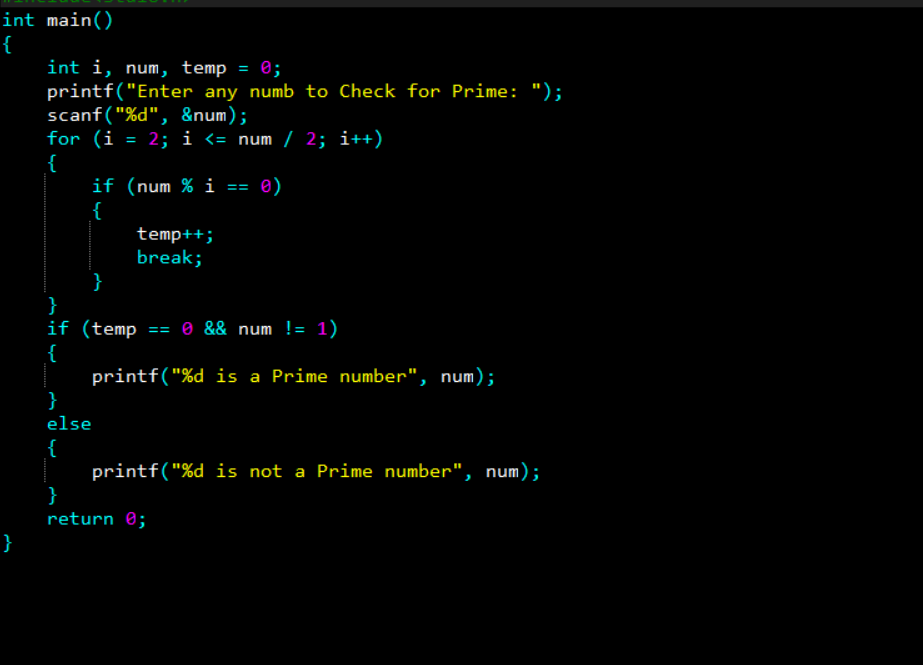


OUTPUT:



10.CHECK IF A NUMBER IS PRIME OR NOT

CODE:



OUTPUT:

